l	1. (Currently amended) A networked computer system comprising:
2	(A) a first computer system comprising:
3	a first processor;
4	a first memory coupled to the first processor;
5	a first data structure residing in the first memory;
6	a first application residing in the first memory;
7	a trigger mechanism residing in the first memory and executed by the first
8	processor that detects a change to the first data structure and, in response, invokes
9	the first application;
10	a software tool residing in the memory that is invoked by the first
11	application to retrieve information from the data structure and to format the
12	information into a defined format comprising an XML document;
13	(B) a secure communication mechanism that provides encoded messages between
14	the first computer system and a second computer system, the secure communication
15	mechanism transmitting the formatted information from the first computer system to the
16	second computer system;
17	(C) the second computer system comprising:
18	a second processor;
19	a second memory coupled to the second processor;
20	a second data structure residing in the memory;
21	a second application residing in the second memory, the second
22	application receiving the formatted information from the secure communication
23	mechanism;

(claim 1 continued)

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a parser residing in the second memory, the parser parsing the formatted
information and generating therefrom second information, the parser adding the
second information to the second data structure;

the second application processing the second information in the second data structure, taking action based on the second information and business logic for the second computer system, [and] generating a response comprising an XML document to the first computer system, and transmitting the response via the secure communication mechanism.

- 1 2. (Cancelled)
- 1 3. (Cancelled)
- 1 4. (Original) The networked computer system of claim 1 further comprising a front-end
- 2 application coupled to the first computer system that allows a user to cause a change in
- 3 the first data structure.

1	5. (Currently amended) A networked computer system comprising:
. 2	(A) a first computer system comprising:
3	a first processor;
4	a first memory coupled to the first processor;
. 5	a first data structure residing in the first memory;
. 6	a first application residing in the first memory;
7	a trigger mechanism residing in the first memory and executed by the first
8	processor that detects a change to the first data structure and, in response, invokes
9	the first application;
10	a software tool residing in the memory that is invoked by the first
11	application to retrieve information from the data structure and to format the
12	information into an eXtensible Markup Language (XML) document according to
13	information contained in a mapping file that defines the structure and content of
. 14	the XML document;
. 15	a response mechanism residing in the first memory and executed by the
16	first processor that processes at least one response from a second computer
17	system;
18	(B) a front-end application coupled to the first computer system that allows a user
19	to cause a change in the first data structure;
20	(C) a virtual private network that provides encoded messages between the first
21	computer system and the second computer system, the virtual private network
22	transmitting the XML document from the first computer system to the second computer
23	system;
24	(D) the second computer system comprising:
25	a second processor;
26	a second memory coupled to the second processor;
27	a second data structure residing in the memory;

(claim 5 continued)

28	a second application residing in the second memory, the second
29	application receiving the XML document via the virtual private network;
30	an XML parser residing in the second memory, the XML parser parsing
31	the formatted information and generating therefrom second information;
32	the second application performing the steps of:
33	adding the second information to the second data structure;
34	processing the second information in the second data structure [to
35	determine whether the second information satisfies at least one automatic
36	approval criterion;
37	if the second information does not satisfy the at least one automatic
38	approval criterion, notifying a human agent that manual processing is
39	required];
40	formatting a response XML document indicating status of
41	processing the second information; and
42	transmitting the response XML document to the response
43	mechanism of the first computer system via the virtual private network.

1	6. (Currently amended) A method for communicating and exchanging data between a first
2	computer system and a second computer system, the method comprising the steps of:
3	(1) detecting a change to a first data structure in the first computer system;
4	(2) retrieving first information from the first data structure;
5	(3) formatting the first information into [a defined format] an XML document;
6	(4) transmitting the formatted first information from the first computer system to
7	the second computer system via a secure communication mechanism that provides
8	encoded messages between the first computer system and the second computer system;
9	(5) parsing the formatted first information by the second computer system and
10	generating therefrom second information by the second computer system;
11	(6) acting upon the second information according to business logic residing in the
12	second computer system; and
13	(7) generating a response XML document to the first computer system and

1 7. (Cancelled)

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8. (Original) The method of claim 6 wherein steps (2) and (3) comprise using an XML

transmitting the response XML document via the secure communication mechanism, the

response XML document [that] indicates status of the processing of the second

- 2 Lightweight Extractor (XLE) to extract the first information from the first data structure
- 3 and to format the first information into an XML document that satisfies a mapping file
- 4 that defines the structure and content of the XML document.

information in the second computer system.

- 9. (Original) The method of claim 6 wherein the business logic includes at least one
- 2 criterion for automatically processing the formatted first information and at least one
- 3 criterion for manually processing the formatted first information.

- 1 10. (Original) The method of claim 6 further comprising the step of:
- 2 (8) the first computer system generating feedback to a user that caused the change
- 3 to the first data structure in step (1).
- 1 11. (Original) The method of claim 10 wherein step (8) comprises the step of sending a
- 2 message to the user via the front-end application.
- 1 12. (Original) The method of claim 10 wherein step (8) comprises the step of sending an
- 2 e-mail message to the user.

1	13. (Currently amended) A method for communicating and exchanging data between a
2	first computer system and a second computer system, the method comprising the steps of:
3	(1) a user using a front-end application to cause a change to a first data structure
4	in the first computer system;
5	(2) detecting the change to the first data structure by the first computer system;
6	(3) using a XML Lightweight Extractor (XLE) to extract [the] first information
7	from the first data structure and to format the first information into an XML document
8	that satisfies a mapping file that defines the structure and content of the XML document;
9	(4) transmitting the XML document from the first computer system to the second
10	computer system via a virtual private network that provides encoded messages between
11	the first computer system and the second computer system;
12	(5) parsing the XML document and generating therefrom second information by
13	the second computer system;
14	(6) processing the second information by the second computer system [to
15	determine whether the second information satisfies at least one automatic approval
16	criterion;
17	(7) if the second information does not satisfy the at least one automatic approval
18	criterion, notifying a human agent that manual processing is required];
19	(8) formatting a response XML document indicating status of processing the
20	second information; and
21	(9) transmitting the response XML document to the first computer system via the
22	virtual private network.
1	14. (Original) The method of claim 13 further comprising the step of:
2	(10) the first computer system generating feedback to the user.
1	15. (Original) The method of claim 14 wherein step (10) comprises the step of sending a
2	message to the user via the front-end application.

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1	16. (Original) The method of claim 14 wherein step (10) comprises the step of sending
2	an e-mail message to the user.
1	17. (Currently amended) A method for doing business by exchanging data between
2	computer systems, the method comprising the steps of:
3	monitoring for changes in a first data structure in a first computer system;
4	detecting a change to the first data structure;
5	in response to the detected change in the first data structure, extracting first
6	information from the first data structure;
7	formatting the first information into an XML document;
8	sending the formatted first information to [the] a second computer system for
9	processing via a secure communication mechanism that provides encoded messages
10	between the first computer system and the second computer system;
11	parsing the formatted first information by the second computer system to generate
12	parsed information;
13	acting upon the parsed information by the second computer system according to
14	business logic residing in the second computer system; and
15	generating a response XML document to the first computer system that indicates
16	status of the processing of the [data] parsed information, and transmitting the response
17	XML document via the secure communication mechanism.

1	16. (Currently amended) A method for an insurance company that has a first computer
2	system to do business with an insurance underwriter that has a second computer system,
3	the method comprising the steps of:
4	a trigger program executing on the first computer system monitoring a first
5	database in [a] the first computer system for changes;
6	the trigger program detecting a change to the first database, the change
7	corresponding to a new application for an insurance policy;
8	in response to the detected change in the first database, invoking a first software
9	application on the first computer system to extract first information from the first
0	database, the first information corresponding to information in the new application for an
1	insurance policy;
2	the first software application formatting the first information into an XML
3	document according to information contained in a mapping file that defines the structure
.4	and content of the XML document;
.5	the first software application sending the XML document to a second application
6	executing on the second computer system via a virtual private network that provides
17	encoded messages between the first computer system and the second computer system;
8	the second software application parsing the XML document;
9	the second software application acting upon information in the parsed XML
20	document according to insurance underwriting logic residing in the second computer
21	system; and
22	the second software application generating a response XML document [and
23	sending the response XML document to the first computer system] that indicates whether
24	the new application for the insurance policy is approved and sending the response XML
25	document to the first computer system via the virtual private network.

- 1 19. (Original) The method for doing business of claim 18 wherein the insurance
- 2 underwriting logic includes at least one automatic approval criterion, wherein the second
- 3 software application approves the new application for an insurance policy if the
- 4 information in the parsed XML document satisfies the at least one automatic approval
- 5 criterion.

STATUS OF THE CLAIMS

Claims 1-19 were originally filed in this patent application. In the pending office action, claims 5, 13-16, and 18-19 were rejected under 35 U.S.C. §112 second paragraph. Claims 1-4, 6-12, and 17 were rejected under 35 U.S.C. §103(a) as being unpatentable over Srinivasan in view of Fitzsimons. Claims 5, 13-16 and 18-19 were indicated as allowable if rewritten to overcome the §112 rejections and to include the limitations of the preceding claims where appropriate. Claims 2-3 and 7 have been cancelled. Claims 1, 5-6, 13, 17 and 18 are amended herein. Claims 1, 4-6 and 8-19 are currently pending.